

Protect your family from dangerous and potentially fatal electrical shock. Shock Alert was created to detect the presence of electrical voltage gradients in water.

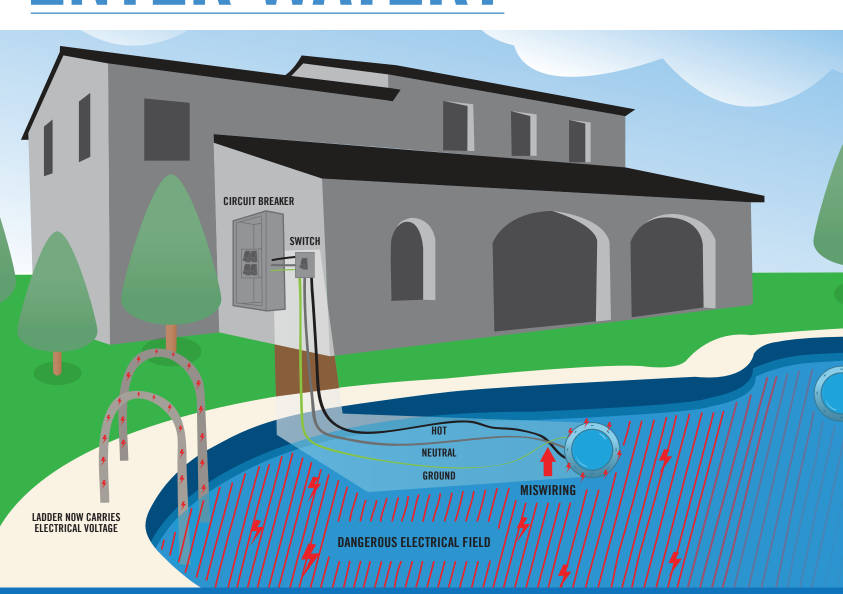
SD (ELECTRIC SHOCK) DROWNING)

ESD is the result of low level AC current passing through the body with enough force to cause paralysis. THIS CAN RESULT IN DROWNING.



HOW DOES ELECTRICAL VOLTAGE ENTER WATE

#1 Reason: Miswiring



OTHER WAYS ELECTRICAL VOLTAGE CAN ENTER WATER:

STRAY VOLTAGE IN THE **GROUND**

IMPROPERLY

IMPROPER GROUNDING **HOT AND/OR NEUTRAL WIRES CONTACT WITH** UNDERWATER LIGHT

IF THERE IS ELECTRICITY IN TH AREA THERE IS ALWAYS A RISK

WHAT HAPPENS WHEN YOU ARE IN ELECTRIFIED WATER?



WHAT TO DO AS A BYSTANDER:



OTHER PREVENTABLE MEASURES INCLUDE:



source of power

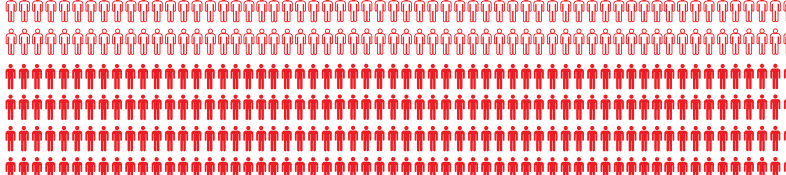




• Upgrade your pool or dock to current electrical code requirements Have pools or docks inspected

- Leave all the electrical work to the professionals **Never swim near docks or marinas**
- Use Shock Alert to test bodies of water* * Note: Due to the insulating effects, Shock Alert is not for use in fiberglass pools and fiberglass hot tubs.
- In 1981, experts began tracking electricity in water, documenting

of Near Misses † and Electric Shock Drownings (ESD) †



Several near misses and likely hundreds of deaths have gone undocumented as ESD related.

Any living thing in energized water is at risk. ESD affects not only humans but animals too.

PREVENT THESE TRAGEDIES

FROM HAPPENING BY TESTING THE WATER WITH SHOCK ALERT

BEFORE YOU SWIM SHOCK ALERT FEATURES:

FLASHING WARNING INDICATORS If there is voltage present in the

water, the Shock Alert will flash red

LED warning lights.



AUDIBLE WARNING INDICATORS

warning indicators that beep loudly when

electricity is detected in the water.

The Shock Alert is equipped with audible

INCREASING WARNING INDICATORS

As you move closer to the voltage source, the intensity of visible and audible warnings will increase.

SHOCK ALERT CAN SAVE LIVES!

www.ShockAlert.com 1-844-NO-SHOCK Shock Alert, LLC.

MADE IN THE USA